

Power Mod

Type WB Standard Circuit Breaker Mains


Suitable for use as service equipment.
Bonding means may be removed for non-service entrance equipment applications.

Lugs are NOT included on 1400A-2000A standard breaker main modules and must be ordered separately.
Refer to pages 3-126-3-127 for lug size options.




Standard Mains - Single Phase

Thermal magnetic circuit breaker service entrance modules: 1-phase, 3-wire SN, 120/240V AC

Catalog number (65k AIC) ^③	Catalog number (100k AIC) ^{② ③}	Catalog No. (65k AIC) Blank Endwall	Catalog No. (100k AIC) Blank Endwall	Amp. rating	Service feed	Breaker type ^⑤	Dimensions (inches) ^①			Factory installed line side connections	Knockout Diagram
							Height	Width	Depth		
WB1200C ^②	WB1200CU	WB1200CNH	WB1200CUNH	200	OH/UG	JXD6	39.19	15.20	11.03	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL	KB-1
WB1250C ^②	WB1250CU	WB1250CNH	WB1250CUNH	250	OH/UG	JXD6	39.19	15.20	11.03	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL	
WB1300C ^②	WB1300CU	WB1300CNH	WB1300CUNH	300	OH/UG	JXD6	39.19	15.20	11.03	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL	
WB1350C ^②	WB1350CU	WB1350CNH	WB1350CUNH	350	OH/UG	JXD6	39.19	15.20	11.03	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL	
WB1400C	WB1400CU	WB1400CNH	WB1400CUNH	400	OH/UG	JXD6	39.19	15.20	11.03	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL	
WB1450C ^②	WB1450CU	WB1450CNH	WB1450CUNH	450	OH/UG	LXD6	39.19	15.20	11.03	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL	
WB1500C ^②	WB1500CU	WB1500CNH	WB1500CUNH	500	OH/UG	LXD6	39.19	15.20	11.03	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL	
WB1600C	WB1600CU	WB1600CNH	WB1600CUNH	600	OH/UG	LXD6	39.19	15.20	11.03	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL	
WB1700C ^②	WB1700CU	WB1700CNH	WB1700CUNH	700	OH/UG	MXD6	61.19	24.19	11.03	(3) 1/0-500 kcmil	KB-2
WB1800C	WB1800CU	WB1800CNH	WB1800CUNH	800	OH/UG	MXD6	61.19	24.19	11.03	(3) 1/0-500 kcmil	KB-3
WB1900C ^②	WB1900CU	WB1900CNH	WB1900CUNH	900	OH/UG	NXD6	61.19	24.19	11.03	(4) 1/0-500 kcmil	
WB11000C	WB11000CU	WB11000CNH	WB11000CUNH	1000	OH/UG	NXD6	61.19	24.19	11.03	(4) 1/0-500 kcmil	KB-4
WB11200C	WB11200CU	WB11200CNH	WB11200CUNH	1200	OH/UG	NXD6	61.19	24.19	11.03	(4) 1/0-500 kcmil	
WB11400T ^{②④}	WB11400TU ^④	WB11400TNH	WB11400TUNH	1400	OH	PXD6	72.06	31.34	14.66	3 Sets of 2 Studs  (lugs not included)	KB-4
WB11400B ^{②④}	WB11400BU ^④	—	—		UG	PXD6	72.06	31.34	14.66		KB-5
WB11600T ^④	WB11600TU ^④	WB11600TNH	WB11600TUNH	1600	OH	PXD6	72.06	31.34	14.66		KB-4
WB11600B ^④	WB11600BU ^④	—	—		UG	PXD6	72.06	31.34	14.66		KB-5
WB11800B ^{②④}	WB11800BU ^④	—	—	1800	UG	RXD6	72.06	31.34	14.66		KB-6
WB11800W	WB11800WU	WB11800WNH	WB11800WUNH		OH/UG	RXD6	72.06	50.56	14.66		KB-6
WB12000B ^④	WB12000BU ^④	—	—	2000	UG	RXD6	72.06	31.34	14.66	KB-5	
WB12000W ^{②④}	WB12000WU ^④	WB12000WNH	WB12000WUNH		OH/UG	RXD6	72.06	50.56	14.66	KB-6	

DAS electronic circuit breaker service entrance modules with blue light maintenance mode: 1-phase, 3 wire SN, 120/240V AC

Catalog number (65k AIC) ^③	Catalog number (100k AIC) ^{② ③}	Catalog No. (65k AIC) Blank Endwall	Catalog No. (100k AIC) Blank Endwall	Amp. rating	Service feed	Breaker type ^⑤	Dimensions (inches) ^①			Factory installed line side connections	Knockout Diagram
							Height	Width	Depth		
WBM11200C	WBM11200CU	WBM11200CNH	WBM11200CUNH	1200	OH/UG	SND6	61.19	24.19	11.03	(4) 1/0-500 kcmil	KB-3
WBM11400T	WBM11400TU	WBM11400TNH	WBM11400TUNH	1400	OH	SPD6	72.06	31.34	14.66	3 Sets of 2 Studs  (lugs not included)	KB-4
WBM11400B	WBM11400BU	—	—	1400	UG	SPD6	72.06	31.34	14.66		KB-5
WBM11600T	WBM11600TU	WBM11600TNH	WBM11600TUNH	1600	OH	SPD6	72.06	31.34	14.66		KB-4
WBM11600B	WBM11600BU	—	—	1600	UG	SPD6	72.06	31.34	14.66	KB-5	

① Dimensions shown are representative of outside box dimensions and do not include allowances for mounting bumps, endwalls, covers, hubs, or hardware protrusions. Dimensions are subject to change.

② Additional lead time required. Contact sales office for details. 100K and non-standard amperage modules.

③ Factory installed lugs standard on 200-1200A standard breaker main modules. Additional lug kit options available for 750 conductor size. Field installable compression lug landing pad also available. NEMA 2-stud compression lugs must be installed by user or utility. Lugs NOT included on 1400A-2000A standard breaker main modules and must be ordered separately.

④ 1200 amp maximum feed per side-must be used as a center fed main.

⑤ All breakers have a non-interchangeable trip unit.